

- A. INSTALL ELECTRICAL HANDHOLE.
- B. INSTALL 3 IN. POLYVINYL CHLORIDE (SCH 80) ELECTRICAL CONDUIT-TRENCHED.
- C. RE-ROUTE INTERCONNECT CABLE THROUGH CONDUIT IN BRIDGE PARAPET.
- D. INSTALL 4 IN. POLYVINYL CHLORIDE (SCH 80) ELECTRICAL CONDUIT-BORED.
- E. USE EXISTING HANDHOLE.
- F. PULL INTERCONNECT CABLE BACK TO THIS HANDHOLE. ROUTE CABLE TO THE CONTROLLER AT THE INTERSECTION OF MD 140 AT ENGLAR RD.
- G. RE-ROUTE INTERCONNECT TO CONTROLLER AT THE INTERSECTION OF MD 140 AT ENGLAR RD.
- H. EXISTING INTERCONNECT CABLE RUNNING TO CONTROLLER AT THE INTERSECTION OF MD 140 AT CENTER STREET.
- J. CAP AND ABANDON EXISTING CONDUIT.
- K. REMOVE EXISTING HANDHOLES THAT WERE INSTALLED UNDER THE TEMPORARY CONDITION.

MD 140 OVER MD 27

INTERCONNECT - PHASE 2 ULTIMATE

ADDENDUM NO. 2
REPLACEMENT SHEET
05/20/03

MARYLAND DOT - STATE HIGHWAY ADMINISTRATION
Office of Traffic & Safety Office of Traffic & Safety

TRAFFIC ENGINEERING DESIGN DIVISION

THE WILSON T. BALLARD CO. CONSULTING ENGINEERS OWINGS MILLS, MARYLAND

REPLACEMENT OF BRIDGE NO. 6032 ON MD 140 OVER MD 27, WEST BRANCH AND MD MIDLAND RAILROAD BRIDGE NO. 6041 ON MD 140 OVER MD 97 INTERCONNECT PLANS

WN BY: MB	F.A.P. NO.	SEE TITLE SHEET	TS NO.	
CKED BY: RF	S.H.A. NO.	CL8445IO		SHEET NO.
_E:	COUNTY:	CARROLL	T.I.M.S. NO.	0.1227 710.
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